

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	225	@ay<"2000" and IGMP	US-PGPUB; USPAT	OR	ON	2006/02/21 00:44
S2	3	@ay<"2000" and IGMP and (multi adj cast) and (join and leave)	US-PGPUB; USPAT	OR	ON	2006/02/21 00:55
S3	179	@ay<"2000" and IGMP and multicast	US-PGPUB; USPAT	OR	ON	2006/02/21 00:55
S4	73	@ay<"2000" and IGMP and multicast and (access with (device or point))	US-PGPUB; USPAT	OR	ON	2006/02/21 00:55
S5	34	@ay<"2000" and IGMP and multicast and (access with (device or point)) and subscrib\$6	US-PGPUB; USPAT	OR	ON	2006/02/21 00:56
S7	17	@ay<"2000" and IGMP and multicast and (access with (device or point)) and subscrib\$6 and (join and leave)	US-PGPUB; USPAT	OR	ON	2006/02/21 01:05
S8	17	@ay<"2000" and IGMP and multicast and (access with (device or point)) and subscrib\$6 and (join and leave)	US-PGPUB; USPAT	OR	ON	2006/02/21 01:05



Home | Login | Logout | Access Information | Alerts |  
Welcome United States Patent and Trademark Office

Search Session History

BROWSE

SEARCH

IEEE Xplore GUIDE

Tue, 21 Feb 2006, 12:54:52 AM EST

Edit an existing query or  
compose a new query in the  
Search Query Display.

Search Query Display

 

Select a search number (#)  
to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 (((igmp)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#2 (((igmp)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#3 (((igmp)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#4 (((igmp <and> (access <and> (device <or> point)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#5 (((igmp <and> (access <and> (device <or> point)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#6 (((igmp <and> (access <and> (device <or> point)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#7 (((igmp <and> multicast)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#8 (((igmp <and> multicast <and> subscriber)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#9 (((igmp <and> multicast <and> subnetwork)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#10 (((igmp <and> multicast <and> substitute)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

#11 (((igmp <and> multicast <and> (substitute <or> behalf <or> represent))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2000)

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Indexed by  
 Inspec